Nº 50441

APPLICATION FOR PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Date of filing in State Engineer's Office	DEC 2	2.1	986	
Returned to applicant for correction			1987	
Corrected application filed		6	1987	
Map filed		6	1987	
wap med				
The applicant Kenname	tal, In	c.		
347 North Taylor St.	•••••	., of	 -	Fallon,
				plication for permission to appropriate the public
waters of the State of Nevada, as hereinafter s	tated. (If ap	plic	ant is	a corporation, give date and place of incorpora-
tion; if a copartnership or association, give name	nes of memb	ers.) <u>I.n</u> .	corporated Latrobe,
Westmoreland County, Pennsy	lvania,	19	43	
		<u></u>		panan
1. The source of the proposed appropriation	isuno	der	grol ame of	und ktream, lake, spring, underground or other source
2. The amount of water applied for is	Q. Q.	568 c seco	nd-foot	equals 448.83 gals. per min.
(a) If stored in reservoir give number of a	cre-feet			
3. The water to be used for(Envioning Irrigation	nental (Con	tro.	1) Industrial
4. If use is for:				•
(a) Irrigation, state number of acres to be	irrigated	•		
(b) Stockwater, state number and kinds of	animals to	be '	watere	d
(c) Other use (describe fully under "No. 12	2. Remarks'	·		
(d) Power:				
(1) Horsepower developed				
(2) Point of return of water to stream		·		
5. The water is to be diverted from its source	at the follo	win	g poin	t NE½ SE½ Section 25, T19N, Describe as being within a 40-acre subdivision of public
				Describe as being within a 40-pere subdivision of public e. Southeast corner of said
				ould be so stated. istance_of_1,479:26_feet
				·
				5.,T19N.,R28E.,MDM
		-		
7. Use will begin about January 1 Month and Day	and end	labo	outI	December 31, of each year. Month and Day
8. Description of proposed works. (Under th	e provisions	of.	NRS :	535.010 you may be required to submit plans and
specifications of your diversion or storage into a stripping tower and r water will then be discharg flumes, drilled well with pump and motor, etc. NW	works.)	Va.t.	er v ripj Lgr	vill be pumped from the well which water is to be diverted, i.e. diversion structure, ditches and ped from the water. The clean assy field approximated 300' ite within Kennametal property
9. Estimated cost of works: \$9,000				

10.	Estimated time required to construct works. <u>perforated 4' diameter. x 10' deep well</u> If well completed, describe works.						
	cased culvert pipe is now in place						
11.	Estimated time required to complete the application of water to beneficial use						
12.	. Remarks: For use other than irrigation or stock watering, state number and type of units to be served or annual consumptive use. Due to a leak from an underground tank, which has since						
	been replaced, the ground water in the vicinity of the well is contaminated with a naphtha based thinner (Chevron Thinner 225R). The division of Environmental Portection, State of Nevada, has						
	required us to pump this well, strip the naphtha from the water until such time no naphtha is encountered; then monitor the well and resume pumping if additional naptha is encountered.						
	By	Willis A Swan, Jr Willis ASwan, Jr					
Com	Manager Manage	Metallurgical Engineering h Taylor Street					
Prot	Fallon, I						
	APPROVAL OF STATE EN	GINEER					
follo	This is to certify that I have examined the foregoing application, and dowing limitations and conditions:	o hereby grant the same, subject to the					
cont and term Prot pipe on a lowe deve dept prev here publ hold The	This permit is issued subject to existing rights on the amount of water herein granted is only a temporal rol as mandated by orders issued by the Nevada Division subsequent correspondence with said agency. The right ination of clean up activity as determined by the Nevada Division. A totalizing meter must be installed and maistine near the point of diversion and records of this in annual basis. It is also understood that this right ring of the static water level of permittee's well declopment in the area. The well shall be equipped with the towater. If the well is flowing, a valve must be cent waste. The State retains the right to regulate the finite at any and all times. This Permit does not extend the permittee the right ic, private or corporate lands. The issuance of this permit does not waive the requirer obtain other permits from State, Federal and local This permit is issued under the provisions of NRS 53 amount of water to be appropriated shall be limited to the amount which to exceed. O.0668	ary allowance for pollution ion of Environmental Protection of Environmental Protection of will cease to exist upon vada Division of Environmental intained in the discharge measurement shall be submitted of must allow for a reasonable se to other ground water of a 2-inch opening for measuring installed and maintained to the use of water granted of ingress and egress on direments that the permit agencies. 34.120(2) as a preferred use. Sh. can be applied to beneficial use, and					
	ion gallons annually.						
	k must be prosecuted with reasonable diligence and be completed on or be						
	of of completion of work shall be filed on or before						
	lication of water to beneficial use shall be made on or before						
	of of the application of water to beneficial use shall be filed on or before						
Мар	o in support of proof of beneficial use shall be filed on or before	N/A					
Com		have hereunto set my hand and the seal of					
		day ofJune					
Cultu	A.D. 1987						
	ficate No	J. Morros					
THOI V	RAWN BY APPLICANT AUG 2 6 1992	State Engineer					
		.					